Amendments to the Specification:

Please replace the Table 3 beginning on page 14 of the specification with the following amended Table 3:

Protein Isoform	Accession	Sequence
Api g4 (celery)	Q9XF37	1 mswqayvddh Imcevegnpg qtltaaaiig hdgsvwaqss
		tfpqikpeei agimkdfdep
		61 ghlaptglyl ggakymviqg epnavirgkk gsggvtikkt
		gqalvfgvyd epvtpgqcnv
		121 iverlgdyli dqgl (SEQ ID NO: 1)
Ara h5 (peanut)	Q9SQ19	1 mswqtyvdnh llceiegdhl ssaailgqdg gvwaqsshfp qfkpeeitai mndfaepgsl
		61 aptglylggt kymviqgepg aiipgkkgpg gvtiektnqa liigiydkpm tpgqcnmive
	······	121 rlgdylidtg I (SEQ ID NO: 2)
Bet v2 (birch tree pollen)	B05040	1 mswqtyvdeh Imcdidgqas nslasaivgh dgsvwaqsss
	P25816	fpqfkpqeit gimkdfeepg
	,	61 hlaptglhlg gikymviqge agavirgkkg sggitikktg
		qalvfgiyee pvtpgqcnmv
		121 verlgdylid qgl (SEQ ID NO: 3)
Cyn d12 (bermuda grass)	004725	mswqayvddh Imceieghhl tsaaiighdg tvwaqsaafp afkpeemani mkdfdepgfl
		61 aptglflgpt kymviqgepg avirgkkgsg gvtvkktgqa
		lvigiydepm tpgqcnmvie
		121 klgdylieqg m (SEQ ID NO: 4)
Gly m3 (soybean) GmPROI	O65809	1 mswqayvddh llcdiegnhl thaaiigqdg svwaqstdfp
, (,,,	000000	qfkpeeitai mndfnepgsl
		61 aptglylggt kymviqgepg avirgkkgpg gvtvkktgaa
		liigiydepm tpgqcnmvve
		121 rpgdylidgg y (SEQ ID NO: 5)
Gly m3 (soybean) GmPROII	O65810	1 mswqayvddh llcgiegnhl thaaiigqdg svwlqstdfp
	000010	qfkpeeitai mndfnepgsl
		61 aptglylggt kymviqgepg avirgkkgpg gvtvkktgaa
		liigiydepm tpgqcnmvve
		121 rlgdylidqg y (SEQ ID NO: 6)
Hel A2 (Sunflower)	O81982	mswqayvdeh lmcdiegtgq hltsaailgl dgtvwaqsak fpqfkpeemk giikefdeag
		61 tlaptgmfia gakymvlqge pgavirgkkg aggicikktg
		qamimgiyde pvapgqcnmv
		121 verlgdylle qgm (SEQ ID NO: 7)
Hev b8 (latex)	CAB51914	1 mswqayvddh Imceiegnhl saaaiigqdg svwaqsanfp
	CAB5 19 14	qfkseeitgi msdfhepgtl
	·	61 aptglyiggt kymviqgepg avirgkkgpg gvtvkktnqa
		liigiydepm tpgqcnmive
The state of the s		121 rlgdylidqg y (SEQ ID NO: 8)
Hev b8 (latex) Profilin I	065812	1 mswqtyvder Imceiegnhl taaaiigqdg svwaqssnfp
The state of the s	003612	qfkseeitai msdfdepgtl
		61 aptglhlggt kymviqgeag avirgkkgpg gvtvrktnqa
		liigiydepm tpgqcnmive
		121 rigdylleqg m (SEQ ID NO: 9)
Hev b8 (latex) Profilin II	Q9STB6	1 mswqayvddh Imceiegnhl saaaiigqdg svwaqsanfp
	Q901D0	qfkseeitgi msdfhepgtl
	1	61 aptglyiggt kymviqgepg avirgkkgpg gvtvkktnqa
		liigiydepm tpgqcnmive
		121 rlgdylidqg y (SEQ ID NO: 10)
Hev b8 (latex) Profilin III	Q9M7N0	1 mswqtyvdeh Imcdidghhl taaaiighdg svwaqsssfp
	CSINI/ INU	qfkpeevaai mkdfdepgsl

		61 aptglhlggt kymviqgepg avirgkkgsg gitvkktgqa
		liigiydepl tpgqcnmive
Live to O (letter) Des Sile IV		121 rigdyllegg m (SEQ ID NO: 11)
Hev b8 (latex) Profilin IV	Q9M7M9	mswqtyvddh Imcdidghrl taaaiighdg svwaqsssfp qfksdevaai mkdfdepgsl
		61 aptglhlgst kymviqgepg avirgkkgsg gitvkktsqa
		liigiydepl tpgqcnmive
Hay bo (latery) Drofilis V		121 rlgdylleqg m (SEQ ID NO: 12) 1 mswqtyvddh Imcdidghrl taaaiighdg svwaqssgfp
Hev b8 (latex) Profilin V	Q9M7M8	qfksdevaav mkdfdepgsl
		61 aptglhlggt kymviqgepg avirgkkgsg gitvkktgqa liigiydepl tpgqcnmive
		121 rlgdylleqg m (SEQ ID NO: 13)
Hev b8 (latex) Profilin VI	Q9LEI8	mswqtyvddh Imcdidghrl taaaiighdg svwaqsssfp qfksdevaav mkdfdepgsl
		61 aptglhlggt kymviqgepg avirgkkgsg gitvkktgqa liigiydepl tpgqcnmive
		121 rlgdylldqg I (SEQ ID NO: 14)
Mer a1 (Mercurialis Annua)	049894	1 mswqtyvddh Imcdidgqgq hlaaasivgh dgsiwaqsas
	010001	fpqlkpeeit gimkdfdepg
		61 hlaptglyia gtkymviqge sgavirgkkg sggitikktg
		qalvfgiyee pvtpgqcnmv
		121 verlgdylie qgm (SEQ ID NO: 15)
Ole e2 (olive tree pollen)	P19963	1 mswqayvddh Imcdieghed hrltaaaivg
Profilin I		hdgsvwaqsa tfpqfkpeem ngimtdfnep
		61 ghlaptglhl ggtkymviqg eagavirgkk gsggitikkt
		gqalvfgiye epvtpgqcnm 121 vverlgdylv eqgm (SEQ ID NO: 16)
Ole e2 (olive tree pollen)		1 mswqayvddh Imcdiegheg hrltaaaivg
Profilin II	O24170	hdgsvwaqsa tfpqfkpeem ngimtdfnep
		61 ghlaptglhl ggtkymvigg eagavirgkk gsggitikkt
		gqalvfgiye epvtpgqcnm
		121 vverlgdyll eqgl (SEQ ID NO: 17)
Ole e2 (olive tree pollen)	024171	1 mswqayvddh Imcdiegheg hrltaaaivg
Profilin III		hdgsvwaqsa tfpqfkpeem ngimtdfnep
		61 ghlaptglhl ggtkymviqg eagavirgkk gsggitikkt gqalvfgiye epvtpgqcnm
		121 vaerlgdyll eqgl (SEQ ID NO: 18)
Phl p11 (timothy grass)	P35079	1 mswqtyvdeh Imceieghhl asaailghdg tvwaqsadfp
Profilin I		qfkpeeitgi mkdfdepghl
		61 aptgmfvaga kymviqgepg rvirgkkgag gitikktgqa
	 	lvvgiydepm tpgqcnmvve
Dhi add (limath a see		121 rlgdylveqg m (SEQ ID NO: 19) 1 mswqtyvdeh Imceieghhl asaailghdg tvwaqsadfp
Phl p11 (timothy grass) Profilin II/IV	O24650	qfkpeeitgi mkdfdepghl
FIORITIMV		61 aptgmfvaga kymviqgepg avirgkkgag gitikktgqa
		Ivvgiydepm tpgqcnmvve
		121 rlgdylvegg m (SEQ ID NO: 20)
Phl p11 (timothy grass)	024282	1 mswqtyvdeh Imceieghhl asaaifghdg tvwaqsadfp
Profilin IIÌ	027202	qfkpeeitgi mkdldepghl
		61 aptgmfvaaa kymviqgepg avirgkkgag gitikktgqa
		Ivvgiydepm tpgqcnmvve
		121 rlgdylveqg m (SEQ ID NO: 21)
Pru av4 (sweet cherry)	Q9XF39	1 mswqayvddh Imcdidgnrl taaailgqdg svwsqsatfp
		afkpeeiaai lkdldqpgtl
		61 aptglflggt kymviqgeag avirgkkgsg gitvkktnqa
	 	liigiydepl tpgqcnmive 121 rlgdyliegg I (SEQ ID NO: 22)
		12 i rigdylledg i <u>13EQ ID NO: 22)</u>

Pyr c4 (pear)	Q9XF38	1 mswqayvddh Imcdidghhl taaailghdg svwaqsstfp kfkpeeitai mkdfdepgsl
		61 aptglhlggt kymviqgegg avirgkkgsg gvtvkktsqa
		Ivfgiyeepl tpgqcnmive 121 rlgdylidqg I (SEQ ID NO: 23)
Zm PRO1 (corn) ZmPRO I	P35081	121 riguyiidqg i (SEQ ID NO. 25)
Ziii No i (coiii) Ziii No i	. 5555	mswqtyvdehlmceieghhltsaaivghdgatwaqstafpefkpeema aimkdfdepghl
		61 aptglilggtkymviqgepgavirgkkgsggitvkktgqs
	 	liigiydepmtpgqcnlvve 121 rlgdylleqgm (SEQ ID NO: 24)
Zm PRO1 (corn) ZmPRO II	P35082	1 mswqayvdehlmceieghhlaaaaivghdgaawaqstafp
	. 55552	efktedmanimkdfdepghl
		61
		aptglflgptkymviqgepgavirgkkgsggitvkktgqalvvgiydepmtp
		gqcnmvve 121 rlgdylleqgm (SEQ ID NO: 25)
Zm PRO1 (corn) ZmPRO III	P35083	1 mswqtyvdehlmceieghhlssaaivghdg avwaqstafp
	. 55555	qfkpeemtni ikdfdepgfl
		61 apiglflgptkymviqgepg
	·	avirgkkgsggitvkktgqalvigiydepmtpgqcnmvve
7m DDO4 (20m) 7mDDO IV	O22655	121 rigdylveggl (SEQ ID NO: 26)
Zm PRO1 (corn) ZmPRO IV	022655	1 mswqayvdehlmceiegqhlsaaaivghdgsvwaqsesfp elkpeevagiikdfdepgtl
		61 aptglfvggtkymviqgepgvvirgkkgtggitikktgms
		liigvydepmtpgqcnmvve
		121 rlgdylieqgf (SEQ ID NO: 27)
Zm PRO1 (corn) ZmPRO V	Q9FR39	1 mswqayvddhllcdiegqhlsaaaivghdgsvwaqsenfp
		elkpeevagmikdfdepgtl 61
		aptglfvggtkymviqgepgvvirgkkgtggitikktgmsliigiydepmtpg qcnmvve
		121 rlgdylieqgf (SEQ ID NO: 28)
Human Profilin I	P07737	1 magwnayidn lmadgtcqda aivgykdsps vwaavpgktf
		vnitpaevgv lvgkdrssfy
		61 vngltlggqk csvirdsllq dgefsmdlrt kstggaptfn
		vtvtktdkti vllmgkegvh
		121 gglinkkcye mashlrrsqy (SEQ ID NO: 29)
Human Profilin II Isoform a	NP_444252	1 magwqsyvdn Imcdgccqea aivgycdaky
		vwaataggvf qsitpieidm ivgkdregff
		61 tngltlgakk csvirdslyv dgdctmdirt ksqggeptyn
		vavgragrvl vfvmgkegvh
		121 ggglnkkays makylrdsgf (SEQ ID NO: 30)
Human Profilin II Isoform b	NP_002619	1 magwqsyvdn Imcdgccqea aivgycdaky
		vwaataggvf qsitpieidm ivgkdregff
		61 tngltlgakk csvirdslyv dgdctmdirt ksqggeptyn
		vavgragral vivmgkegvh
		121 ggtlnkkaye lalylrrsdv (SEQ ID NO: 31)